DERWENT-ACC-NO: 1994-361254

DERWENT-WEEK: 199445

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TITLE: Chip type composite electronic part e.g. thermistor,

resistor,

varistor, capacitor etc. - comprises two chip parts which are

arranged

adjacently, with their respective end electrodes aligned and

covered by lead

frame connector NoAbstract

PATENT-ASSIGNEE: MITSUBISHI MATERIALS CORP[MITV]

PRIORITY-DATA: 1993JP-0069666 (March 29, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

H01C 007/00 -

JP 06283301 A October 7, 1994

N/A

005

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP06283301A

N/A

1993JP-0069666

March 29, 1993

INT-CL_(IPC): H01C007/04; H01C007/10; H01G001/14;

H01G004/40

ABSTRACTED-PUB-NO: JP06283301A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS:

CHIP TYPE COMPOSITE ELECTRONIC PART THERMISTOR RESISTOR VARISTOR CAPACITOR

COMPRISE TWO CHIP PART ARRANGE ADJACENT RESPECTIVE END ELECTRODE ALIGN COVER

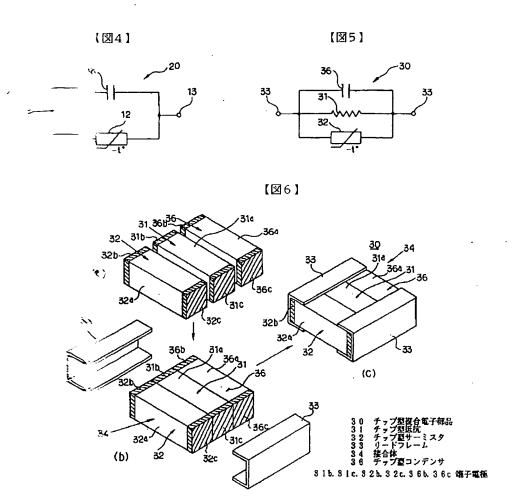
LEAD FRAME CONNECT NOABSTRACT

DERWENT-CLASS: V01

EPI-CODES: V01-A01C5; V01-A02D; V01-A02G; V01-B03C8; V01-B03D5;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1994-283135



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